× 60 -XIB 2*9*2 200 n*ionialisti (1814-1919) de la composi*n U E Highlight of hit terms initially NUM U U Q П D Push D C o u o u D Δ Σ Ď Σ Ď Ŋ Ď Σ 2 $|\Sigma|$ Ď Crowley, Robert Joseph Crowley, Robert Joseph Burke, Peter J. et al. ģ t t t e Bakkers, Brik Petrus Antonius Maria Plewa, Joseph et al. Jagota, Anand et al Ė Crespi, Vincent H. Chopra, Nasreen G. McElrath, Kenneth Takai, Mikio et Lieber, Charles Zhang, Yuegang et al Ma image R Test M HTML Current XRef 257/E49.001 Speech Les. Browse Beers Cea 204/643; 438/584 210/638; 210/660; 204/456; 536/25.4 359/325 343/810 (11 same (19 or 110) Current OR Default goerator: ADJ DBs US-PGPUB; USPAT M BRS form M IS&A form 423/447.3 System and method for manipulating and 359/10 processing materials using holographic Nanoscopic wire-based devices and arrays 365/232 Nano-composite materials for thermal 257/720 management applications
Directed flow method and system for bulk 210/634 separation of single-walled tubular 313/495 385/143 Systems and methods for making and using 204/547 nancelectrodes 385/130 343/795 435/6 Field emission devices made with laser and/or plasma treated carbon nanotube Controlling carbon nanotubes using Optical antenna array for harmonic generation, mixing and signal Dispersion of carbon nanotubes by Optical antenna array for harmonic (2239261) separate or separates or separated or separating Nanowire and electronic device generation, mixing and signal Carbon nanotube particulates, compositions and use thereof Title 🕏 19: (151893) (electric or AC) near2 (field or fields) 第110: (102099) electrophore5 or dielectrophore5 型111: (624) 14 near5 18第122: (78) 111 same (19 or 110) optical traps nucleic acids (643961) separation or separations (5472) nanotube or nanotubes (1205) nanowire or nanowires (5995) 12 or 13 Issue Date Pages 20 (204/547).ccrs Tile Yiew Edit Iools Window Help (2358470) 16 or 17 US 20050156504 20050721 US 20050147373/20050707 18 2005012255020050609 US 20050067349 20050331 us 20050063658|20050324 A1 us 20050009039 20050113 US 2005000285120050106 2005016165920050728 US 2005012691320050616 US 2005011744120050602 us 2005011633620050602 US 2005006266820050324 ₩ \$ B B X B B 5 0 (3) 11 and 14 Document ID 4 His S Dolode 📴 HTML -**2**11: (137) -**2**12: (5472) EAST - [Untitled1:1] -@ Failed - Saved - PRovites (1) Tagged (0) H.C. Drafts
-C. BRS:
-C. BRS:
-C. Pending 4 L11: O Trash

SN 10/730,068 search update

9/2005

× 6 -X P 0 0 0 R. Highlight of his terms initially Ü D D Push 0 D D D Σ Ď D Burke, Peter J. et al. Zenhausern, Frederic et al. Lee; James W. et al. Current OR Current XRef A BRS form A ISER form Region R Text 🖳 Resid Litt. Browse Dusus Dear 204/643; 438/584 204/643 204/450; Default goerator: ADJ DBs US-PGPUB; USPAT 204/547 204/600 Systems and methods for making and using 204/547 11 and 14 Method and apparatus for manipulating polarizable analytes via DNA and RNA sequencing by nanoscale reading through programmable Title nanoelectrodes 9/2005 SN 10/730,068 interference search -21: (137) (204/547).ccis.
-21: (5472) nanotube or nanotubes
-21: (1205) nanowire or nanowires
-31: (5995) 12 or 13
-31: (3) 11 and 14 Pages 23 Document ID Issue Date 初EAST - [Untitled1:1] □ File Yiew Edit Iools Window Help us 2005012691320050616 US 2004001165020040122 A1 US 6905586 B2 20050614 ✓ Hits (C) Dotals (S) HTML -Ø Failed -Ø Baved -Ø Favorites -Ø Tagged (0) -Ø Queue B C Drafts
- S BRS:
- Pending
- A Active

XI B III *THUTTOSHE QUUNTUUNUUN IN TUUN*T Tietano aceció ace e e con ecesar y con activado em ם ם ם Highlight all his terms initially D U U Ľ U 0 T Purels D L c U Ď. D) bΣ D et al. et al. a F et Stoner, Brian R. 2 Zhou, Otto Z. Zhou, Otto Zhou, Secreta Like Browse Opens | Dear Current XRef 113 and 115 and 118 174/261; 204/450; Default operator: ADV [5] DBs US-PGPUB; USPAT OR * BRS form Current Methods and apparatus .v. re-containing deposition of nanostructure-containing | 174/260 Methods for assembly and sorting of 174/260 nanostructure-containing materials and Coated electron 313/310 emission and ignition characteristics nanostructure-containing material onto a (517609) (separate or separates or separated or separating).clm. (88368) (separation or separations).clm. for attaching (2717) (nanotube or nanotubes or nanowire or nanowires).clm. Method and apparatus ď SN 10/730,068 inventor name search (187) 17 or 18 or 19 or 110 or 111 or 112 L20: (4) 113 and 115 and 118 (1) ("6422450").BN. (1) ("6422450").BN. (1) ("6277318").BN. (22) "ZHOU OFFO 2".in. 33 13 (141) "ZHANG JIAN".in. (24) "YANG GUANG".in. (1) "QIN LU-CHANG".in. (1) "GENG HUAIZHI".in. Issue Date (558421) 116 or 117 Tile Yiew Edit Iools Window Help ("6280697"). PN ("6514395"). PN ("6787122"). PN (5) "TANG JIE".in. US 2004017337820040909 US 2004024189620041202 NA 2002014033620021003 20050133372 20050623 10年日台上面面的1 Document ID Hits C Details 12 HTML EAST - [Untitled1:1] - (3 Pailed - (2 Saved - 1 Pavorites Tagged (0) **4** 11: (1) G Drafts - O Pending B- Active 6666613: 6666616: 6110: 6111: **3** 1.16: **2** 115: -S 117: - S 1.18: O Trash -**3** I.2: O ubc

9/2005